PBFI

Mission Valley ATMS/ATIS Phase II System City of San Diego Project Status Meeting October 27, 1999 Meeting Minutes Final

Attendees

Jon Hannasch City of San Diego Minjie Mei City of San Diego

Lawrence Emerson Caltrans
Ross Cather Caltrans
Vickie Cobb Caltrans
Randy Wooley Caltrans

Bruce Churchill NET Corporation
Tracy Buck Booz Allen & Hamilton

Arti Gupta PBFI

Distribution: Attendees

ITEM Action By

- PBFI provided a status report of its activities since the last status meeting, including status of action items from the last status meeting, and updated schedule.
- 2. Issue of interface with Caltrans was discussed at length. Caltrans stated that they may have a working version of version of ATMS 1.0 in the interim while the are developing ATMS 2.0. Caltrans to explore the possibility of giving this version to City for the purposes of monitoring the freeway system. The tentative schedule for Caltrans to deploy version 1.0 is May/June 2, 000 and version 2.0 is October 2,000.
- 3. City of San Diego expressed their concern at issue of testing Mission Valley interfaces in the absence of ATMS 2.0, Kernel, and Bitran QuicNet IV Seed. PBFI stated that they would do their best in the circumstances to make sure that their software conforms to the published IDLs. The PBFI Team pointed out that there are no resources available within their budget to develop simulation programs for testing purposes. The Caltrans representative agreed with PBFI and stated that this is a problem that should be tackled at the regional level. It was agreed that this should be put up as an Agenda item for discussion in the November IMTMS meeting. PBFI to document these issues in a letter to the City.
- 4. It was decided that PBFI should cc Vicki Cobb for all meeting Agenda and meeting minutes distribution.
- 5. Caltrans provided maps showing existing and proposed locations of their CMSs, CCTVs and fiber-optic communications paths to the City.
- 6. Next Status Meeting will be held on November 17, 1999 at 11 am at SANDAG.

PB Farradyne Inc.